

Maths for ML II

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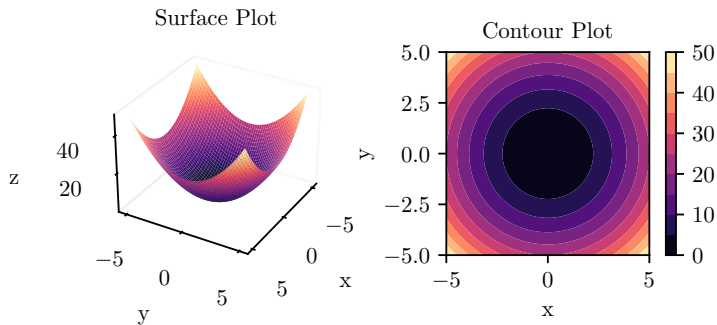
IIT Gandhinagar

July 29, 2025

Contour Plot

$$z = f(x, y) = x^2 + y^2$$

Notebook: contour.html

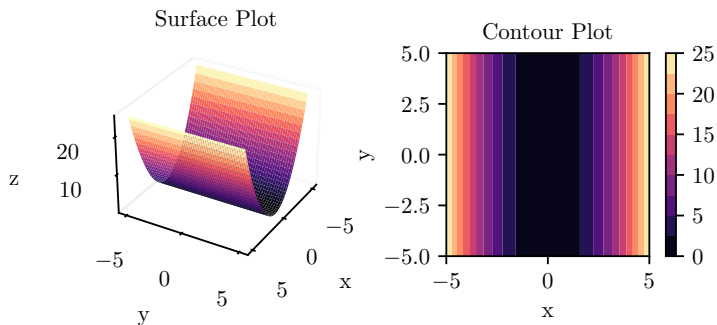


Then plot $f(x, y) = K$ for varying K .

Contour Plot

$$z = f(x, y) = x^2$$

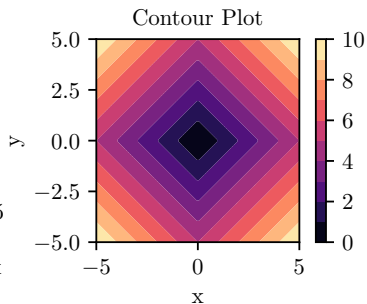
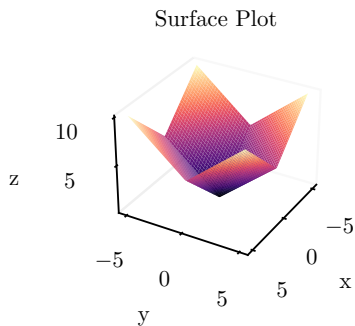
Notebook: contour.html



Contour Plot

$$z = f(x, y) = |x| + |y|$$

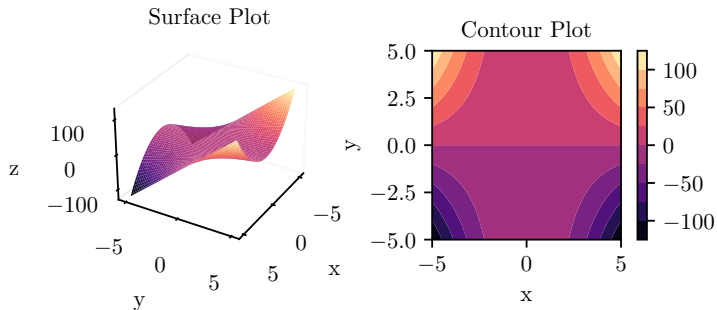
Notebook: contour.html



Contour Plot

$$z = f(x, y) = (x^2) * y$$

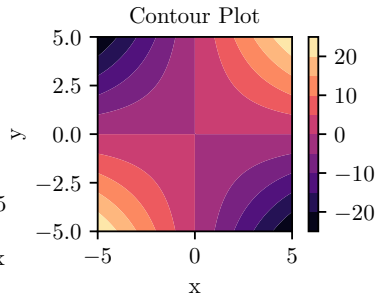
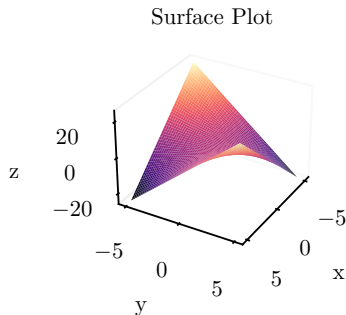
Notebook: contour.html



Contour Plot

$$z = f(x, y) = xy$$

Notebook: contour.html



Contours plots and gradients

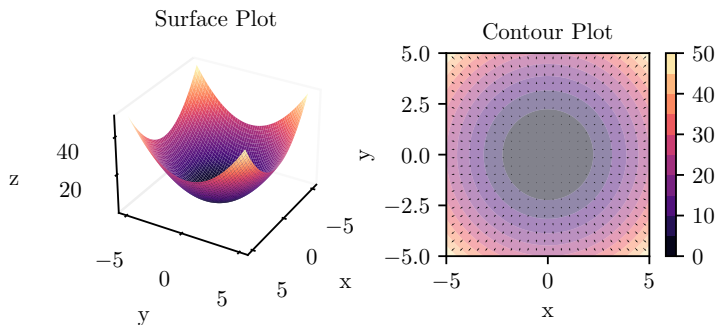
Gradient denotes the steepest change.

All points on the contour have the same $f(x, y)$

Contour Plot And Gradients

$$z = f(x, y) = x^2 + y^2$$

Notebook: contour.html



Contour Plots and Gradients

Gradient denotes the direction of steepest descent.

All points on the contour have the same $f(x,y)$.

Gradient denotes the direction in which there is a maximum increase in $f(x,y)$